AMENDMENTS

Please amend the present application as follows:

<u>Claims</u>

The following is a copy of Applicants' claims that identifies language being added with underlining ("____") and language being deleted with strikethrough ("——"), as is applicable:

1-120. (Canceled)

121. (New) A set-top terminal (STT) comprising:

memory configured to store an interactive program guide (IPG), the IPG configured to display, on a display screen, program information related to a plurality of television programs, the program information for each television program including at least a title of the television program, a start time of the television program, and a channel on which the television program can be viewed; and

a processor in communication with the memory, the processor configured to control the IPG to display the program information;

wherein the processor is further configured to receive an arrangement instruction from a viewer to display the program information in one of at least two views including at least a first view and a second view, wherein the first view includes television program titles

arranged in columns corresponding to sequential broadcast times and in rows corresponding to sequential channels, and

wherein the second view includes television program titles arranged in rows corresponding to sequential broadcast times; and

wherein the processor is further configured to, responsive to receiving an activation instruction from a viewer, change the display screen from a program view predominantly showing a television program to an IPG view predominantly showing program information in a view corresponding to the received arrangement instruction.

- 122. (New) The STT of claim 121, wherein the memory receives the program information from a server.
- 123. (New) The STT of claim 121, wherein the first view further includes a column of channel names and channel numbers.
- 124. (New) The STT of claim 121, wherein the processor is further configured to provide an option to a viewer on the IPG view to provide the arrangement instruction.
- 125. (New) The STT of claim 121, wherein the processor is further configured to enable the viewer to select an option to display the last IPG view that was in effect at the time of exit from an IPG view when the display screen has been changed from the IPG view back to the program view predominantly showing a television program.

- 126. (New) The STT of claim 121, wherein, in response to receiving the arrangement instruction, the processor is further configured to display the program information in one of at least three views including at least a time view, a theme view, and a title view.
- 127. (New) The STT of claim 126, wherein the processor is further configured to enable the viewer to select an option to initially display a menu within the at least three views, the menu enabling the user to select the time view, theme view, or title view.
- 128. (New) The STT of claim 127, wherein the processor is further configured to enable the viewer to select an option to disable the display of the menu.
- 129. (New) A method for presenting information related to a plurality of television programs to a viewer, the method comprising:

storing an interactive program guide (IPG) in a memory unit contained within a settop terminal, the IPG configured to display, on a display screen, program information related to a plurality of television programs, the program information for each television program including at least a title of the television program, a start time of the television program, and a channel on which the television program can be viewed;

presenting an option to receive an arrangement instruction from a viewer to display the program information in one of at least two views including at least a first view and a second view,

wherein the first view includes television program titles
arranged in columns corresponding to sequential
broadcast times and in rows corresponding to
sequential channels, and

wherein the second view includes television program titles arranged in rows corresponding to sequential broadcast times; and

responsive to receiving an activation instruction from a viewer, changing the display screen from a program view predominantly showing a television program to an IPG view predominantly showing program information in a view corresponding to the received arrangement instruction.

- 130. (New) The method of claim 129, further comprising receiving the program information from an IPG server.
- 131. (New) The method of claim 129, wherein the first view further includes a column of channel names and channel numbers.
- 132. (New) The method of claim 129, wherein the option to receive the arrangement instruction is presented from the IPG view.
- 133. (New) The method of claim 129, further comprising enabling the viewer to select an option to display the last IPG view that was in effect at the time of exit from an IPG view when the display screen has been changed from the IPG view back to the program view predominantly showing a television program.

- 134. (New) The method of claim 129, wherein the at least two views comprises at least three views including at least a time view, a theme view, and a title view.
- 135. (New) The method of claim 134, further comprising enabling the viewer to select an option to initially display a menu to be displayed within the at least three views, wherein the menu enables the user to select the time view, theme view, or title view.
- 136. (New) The method of claim 135, further comprising enabling the viewer to select an option to disable the display of the menu.